

Material releases wall / ceiling

Heating foil E-ENERGY CARBON FLEECE

Caution: Install E-ENERGY CARBON according to the installation instructions. Only use plastic spatula to press in the heating foil. Avoid kinks and folds. After installing the heating foil, a complete covering layer (filler, plaster system, tile, etc.) of at least 2 mm must be applied. Use recommended products in accordance with the manufacturer's instructions and the generally recognised rules of technology. **TIP:** Check in the manufacturer's instructions when the heating system can be put into operation. In the case of tile coverings, this can take up to 28 days.

Covering / Top layer	Putty	
Primer	PUFAS Tiefengrund LF	
If required	Mould removal	PUFAS Mildew Spray with active chlorine or PUFAS Mildew Remover chlorine-free
	Compensation	pufamur Leichtspachtel LS 8, pufamur Akkord-Spachtel AS 5, pufamur Finish-Spachtel RAK 3, pufamur Super-Haftspachtel SH 45, pufaplast Renovier-Spachtel R 40, pufaplast Flächen- und Fleckspachtel V 30
	Primer on balance	PUFAS Tiefengrund LF
Thermal Decoupling*	OPTITRON® Dämmplatte (Rework joint area with anti-crack tape)	
Embedding heating foil	pufaplast Renovier-Spachtel R 40, pufaplast Flächen- und Fleckspachtel V 30, pufamur Leichtspachtel LS 8, pufamur Akkord-Spachtel AS 5 or pufamur Finish-Spachtel RAK 3	
Sealing in damp areas	–	
Covering / top layer	pufaplast Renovier-Spachtel R 40, pufaplast Flächen- und Fleckspachtel V 30, pufamur Leichtspachtel LS 8, pufamur Akkord-Spachtel AS 5 or pufamur Finish-Spachtel RAK 3	

* A professional dew point calculation must be carried out when applying interior heat insulation to exterior walls. The manufacturer's instructions must be observed.